CLAIMS

- 1. A nasal CPAP cannula seal, comprising:
- (a) a strip of flexible material, between about 3 to 10 cm in width and between about 5 to 15 cm in length; and
- (b) wherein said strip defines a pair of nostril apertures, each said aperture having a major axis length of between 2 mm and 4.5 mm, said apertures being spaced apart by from 1.5 mm to 3 mm; and
- (c) wherein said strip further defines a set of cuts extending outwardly from each said nostril aperture.

2. The nasal CPAP cannula seal of claim 1 wherein for each said nostril aperture, said cuts extending away from said nostril aperture do not include any cuts extending toward the other said nostril aperture.

- 3. The nasal CPAP cannula seal of claim 1 wherein said flexible material is made of a hydrocolloid laminated to a flexible polymer.
- 4. The nasal CPAP cannula seal of claim 3 wherein said flexible polymer is polyurethane.
 - 5. A nasal CPAP cannula seal, comprising:
 - (a) a strip of flexible material defining a nose-covering region that includes two nostril apertures;

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	(b)	said strip of flexible material also
		defining adherence wings, adapted to
		adhere to a patient's cheeks;
	(c)	said strip of flexible material further
5		defining a pair of inwardly extending
		cuts between said nose-covering region
		and said pair of wings that facilitate
		the folding of nose-covering region
		relative to said pair of wings.
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	6.	A nasal CPAP cannula seal, comprising:
	(a)	a strip of flexible material defining a
		nose-covering region that includes two
		nostril apertures;
15	(b)	said strip of flexible material also
		defining a pair of wings, adapted to
		adhere to an infant's cheeks; and
	(c)	said strip of flexible material being
		at least semi-tranparent.
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	7.	The nasal CPAP canula seal of claim 6
	wherein said s	trip of flexible material is
	transparent.	
		, a
25	8.	A nasal CPAP cannula seal assembly,
	comprising:	
	(a)	a nasal CPAP cannula seal including:
		(i) a strip of flexible material
		defining a nose-covering
30		region that includes two
		nostril apertures; and

10. The nasal CPAP cannula seal assembly of claim 9 wherein said release liner includes a release liner that extends outwardly from said cannula seal thereby forming said free portion.

- 11. The nasal CPAP canula seal assembly of claim 9, wherein said release liner assembly comprises a first release liner and a second release liner that overlaps said first release liner, thereby forming said free portion.
- 12. The nasal CPAP canula seal assembly of claim 9, wherein said release liner assembly comprises a release liner and a tab that is attached to said release liner and extends outwardly from said canula seal, thereby forming said free portion.
- 13. The nasal CPAP canula seal assembly of claim 9, wherein said release liner assembly comprises a first release liner and a second release liner and said first release liner extends outwardly from said cannula seal as the cannula assembly is bent and bowed outwardly, thereby causing said first release liner to partially separate from said cannula seal.

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- 14. A method of doing business, comprising selling nasal CPAP seals in a plurality of differing sizes.
- 25 15. The method of claim 14 wherein said plurality of differing sizes includes a number of sizes adapted to fit infant faces.
- 16. The method of claim 14 wherein said plurality of differing sizes are adapted to fit a plurality of cannulae, in differing sizes.